POLYMER VALVE PROSTHESES BY DIP COATING

ABSTRACT OF THE DISCLOSURE

Improved dip coating methods and mandrels for forming polymer leaflets/ and valve prostheses are The mandrel has a top surface and an outer (disclosed.) surface comprising a plyrality of ridges and contoured surfaces extending to/the ridges. An edge on the mandrel separates the top surface and the contoured surfaces, with the mandrel edge corresponding to the free edge of the leaflet. In preferred embodiments, the edge separating the top surface from the contoured surfaces is shafp. The polymer formed on the top surface can be efficiently separated from the remaining portions of the polymer structure to form the free edges of the leaflets.

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